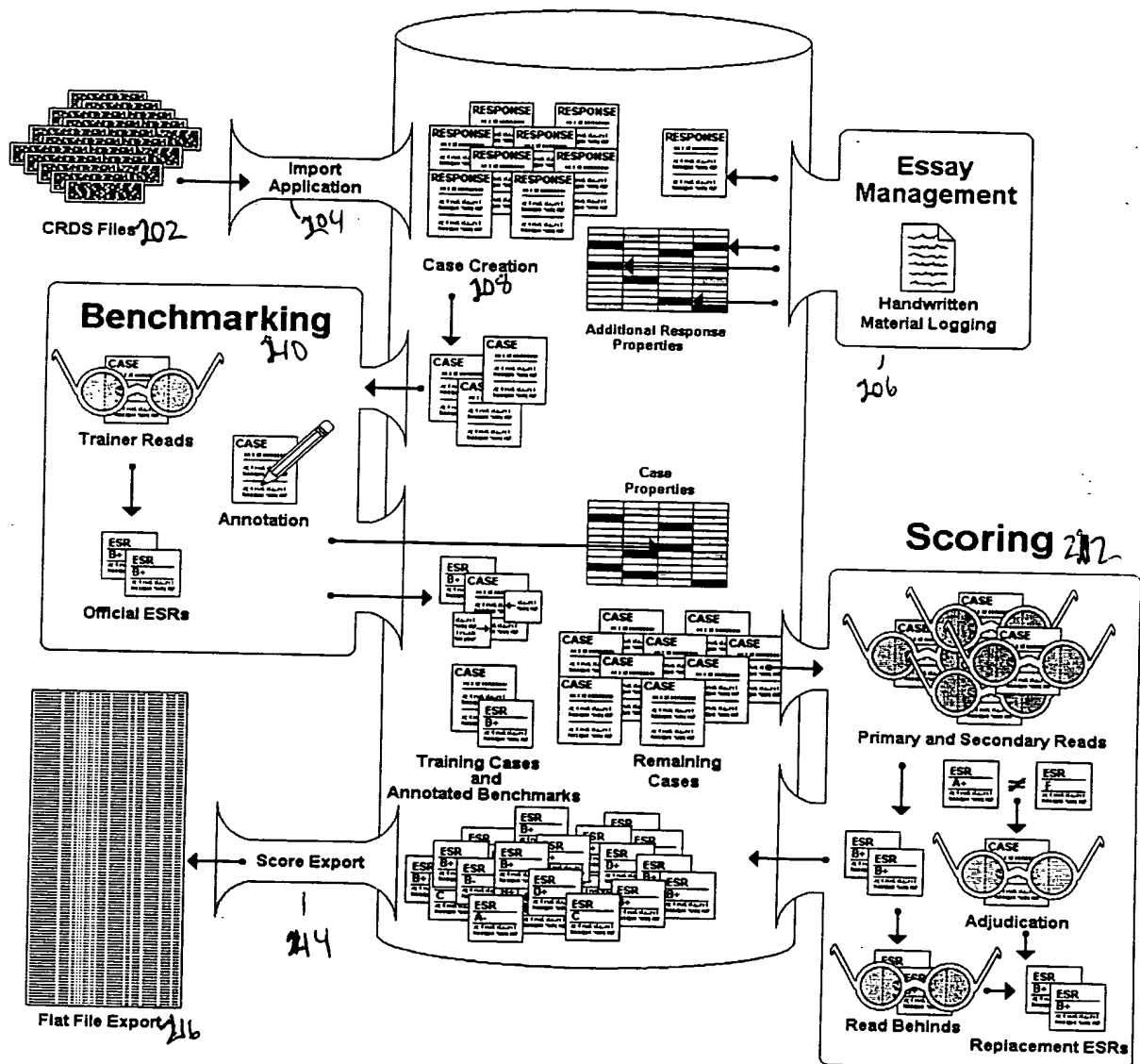


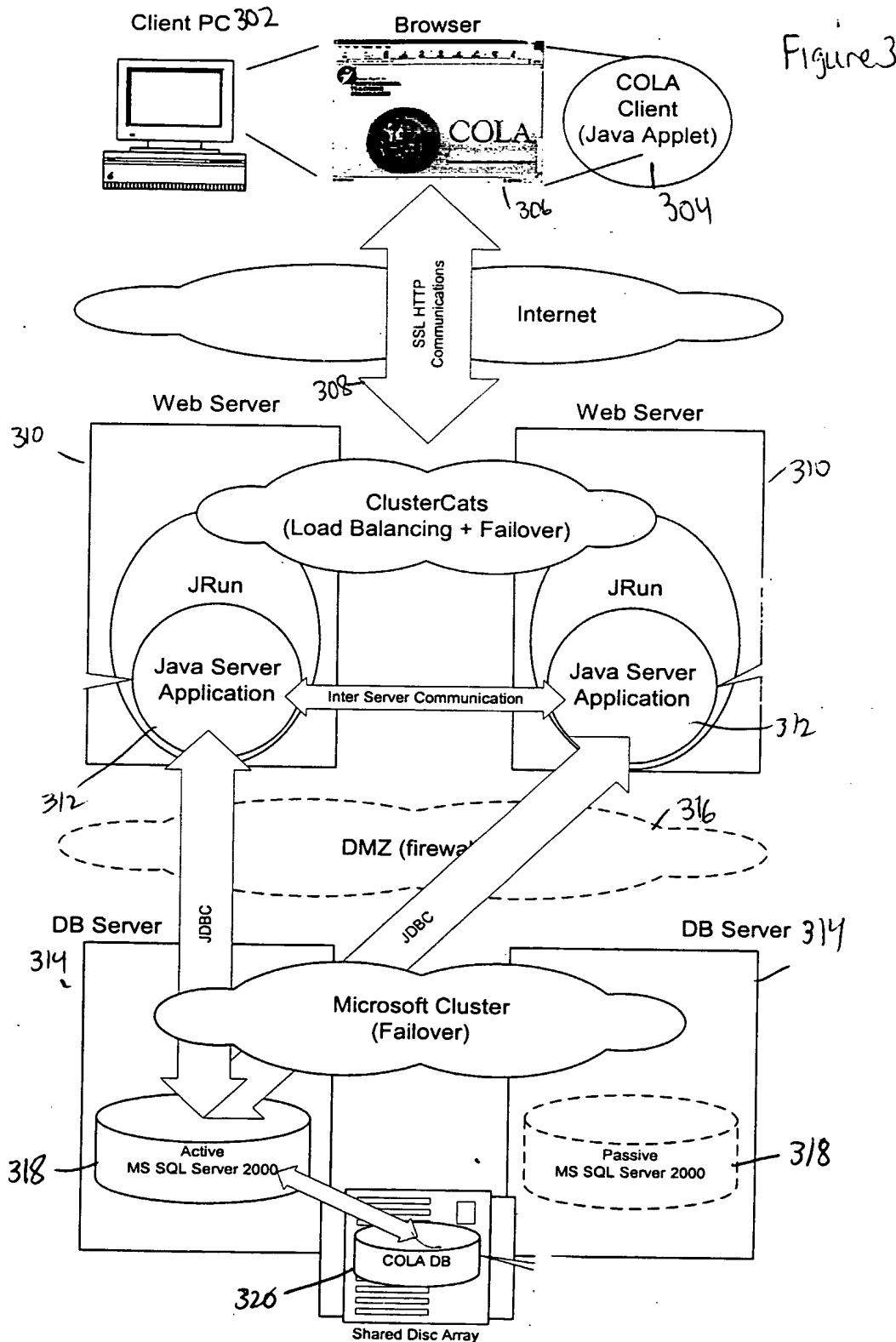
Figure 1

DSU 1		DSU 2		
Candidate	Prompt A	Prompt B	Prompt C	Prompt D
John Doe	Response	Response	Response	Response
John Smith	CASE		Response	Response
John Henry	Response	Response	Response	Response

FIGURE 2



Overview Diagram



```

graph TD
    A[Scorable Entities] --> B[State Machines]
    B --> C[Units of Work]
    C --> D[Completed]
    
```

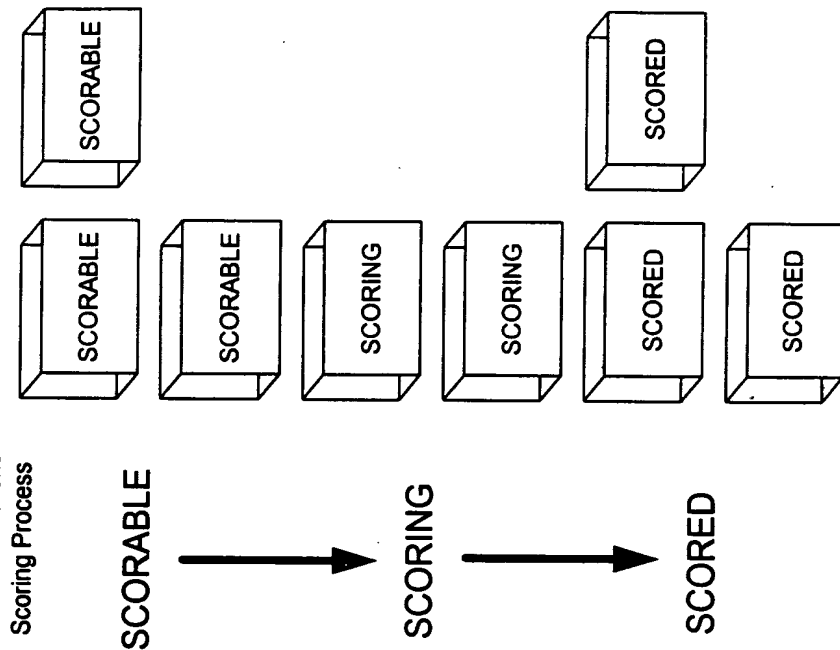


Figure 4

COLA Cases

ESRs Electronic Score Record

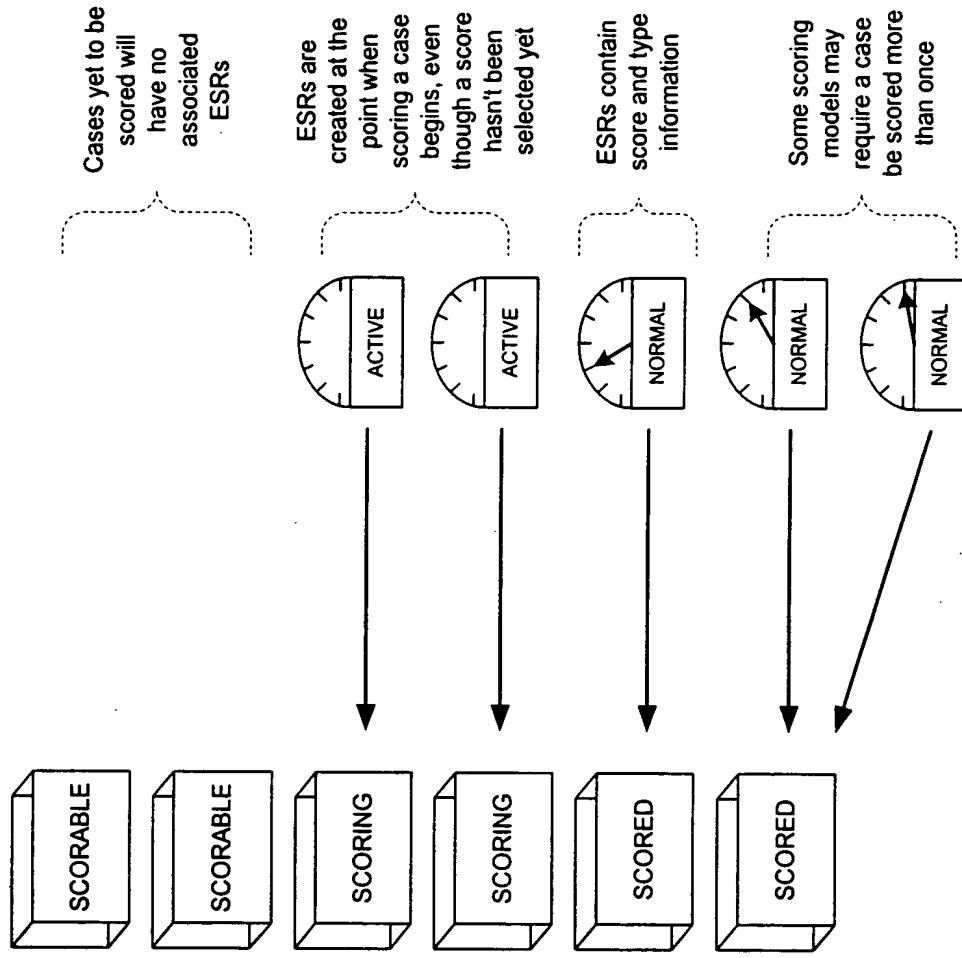
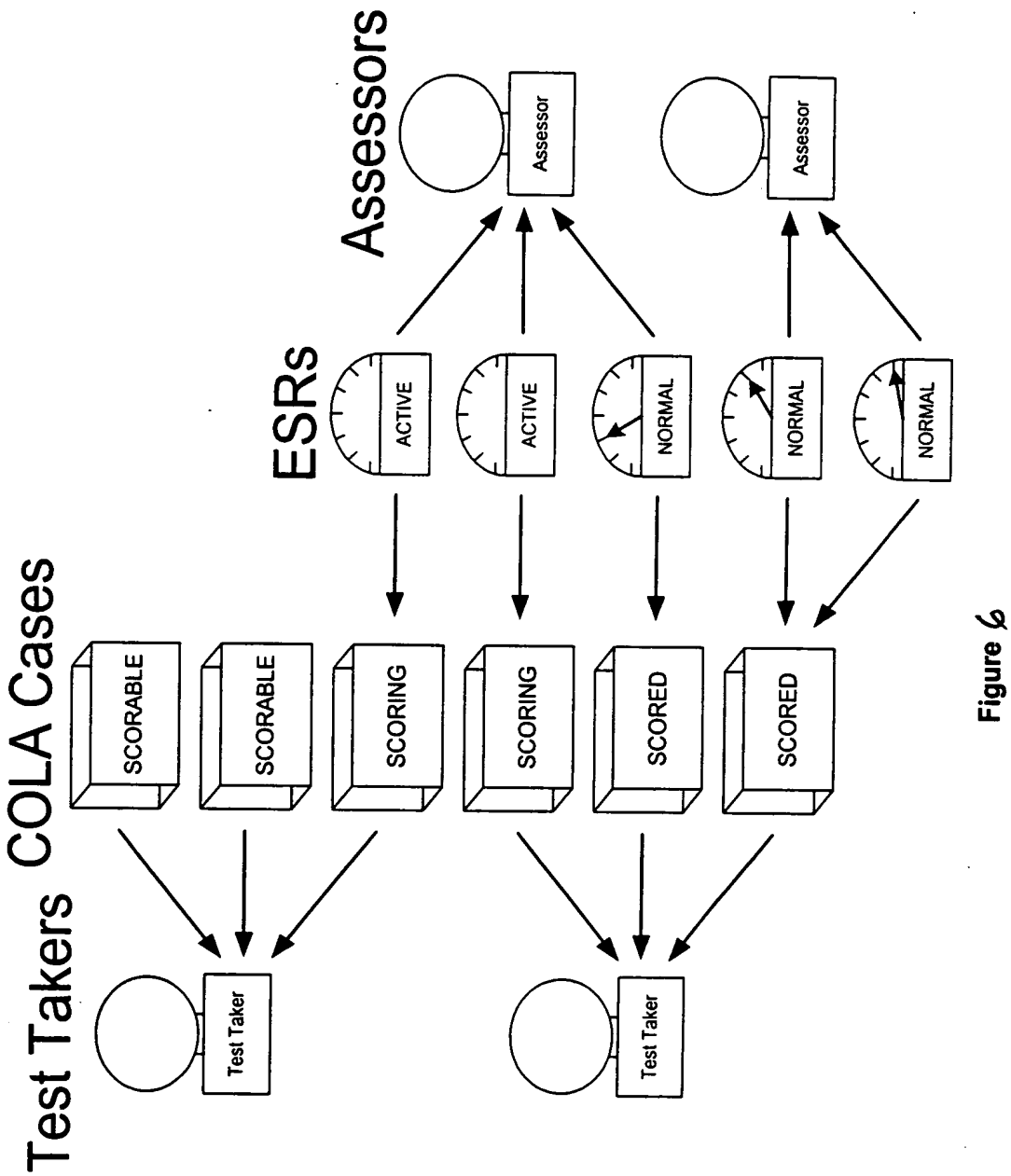


Figure 5



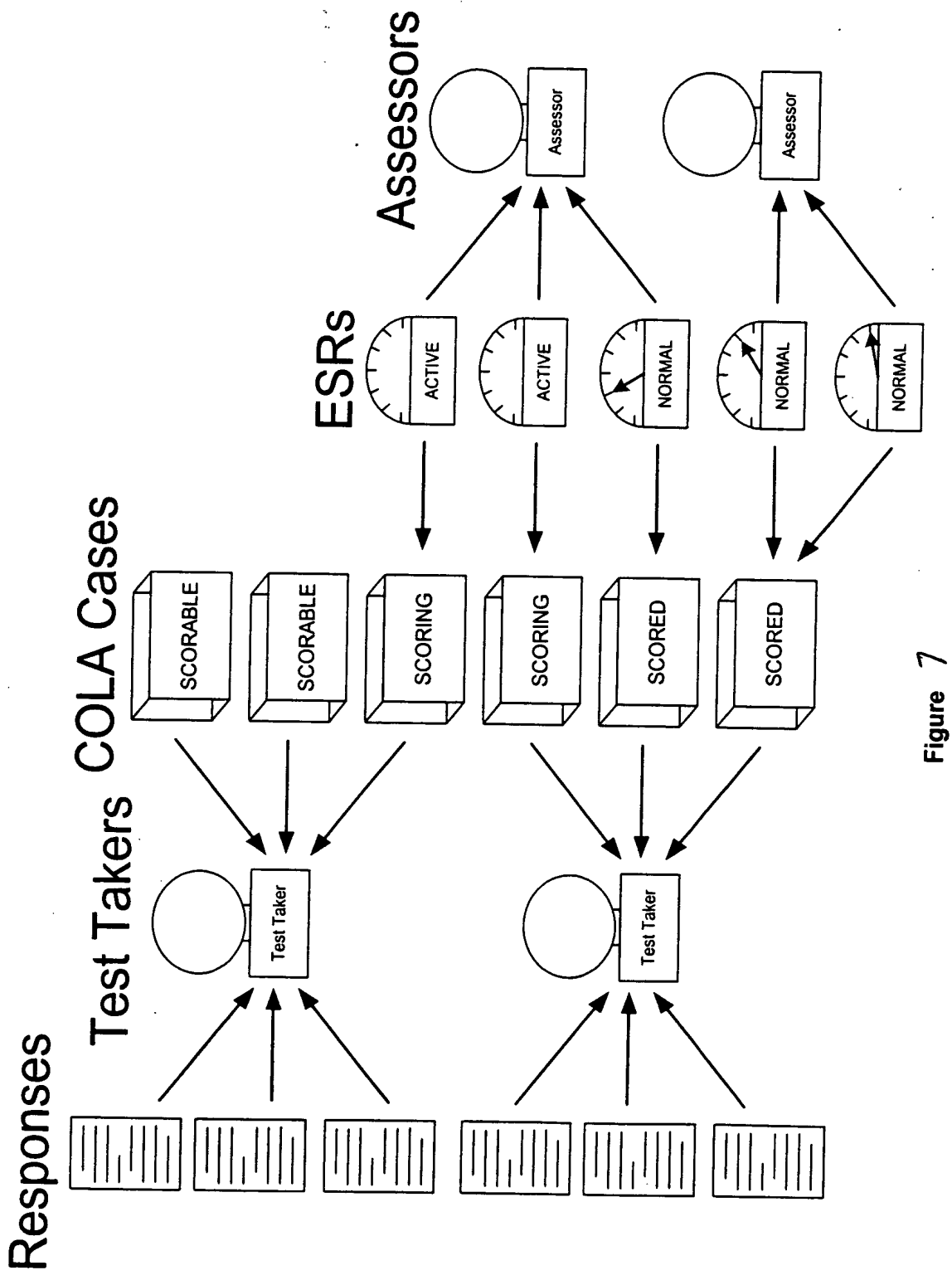


Figure 7

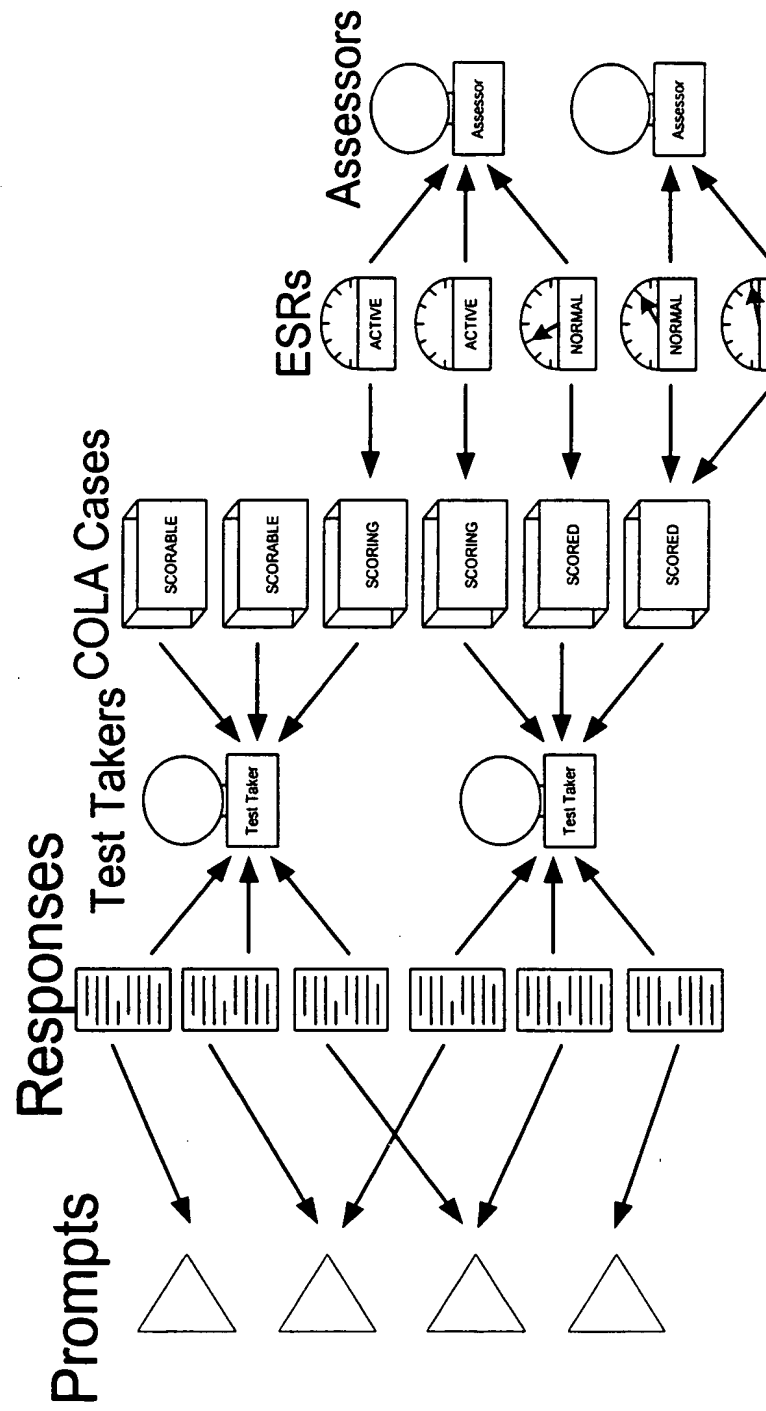
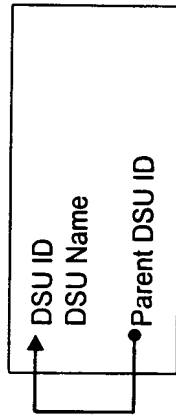


Figure 8

DSU Table



Sample Table

DSU ID	Name	Parent
0	Root	0
1	Branch A	0
2	Branch B	0
3	Leaf 3	1
4	Leaf 4	1
5	Leaf 5	1
6	Branch C	2
7	Leaf 7	2
8	Leaf 8	6
9	Leaf 9	6

Visualization of Sample

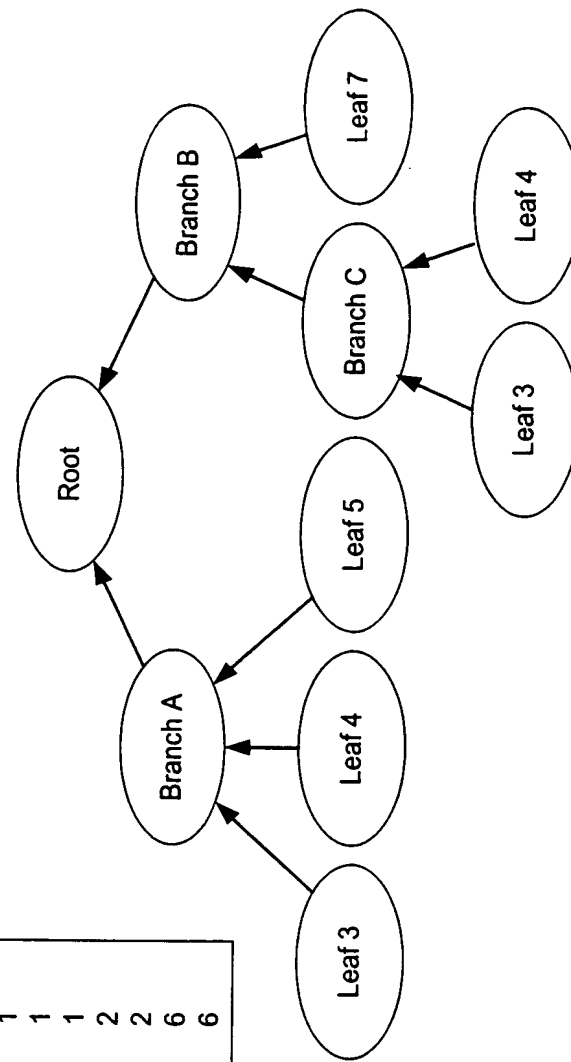


Figure 9

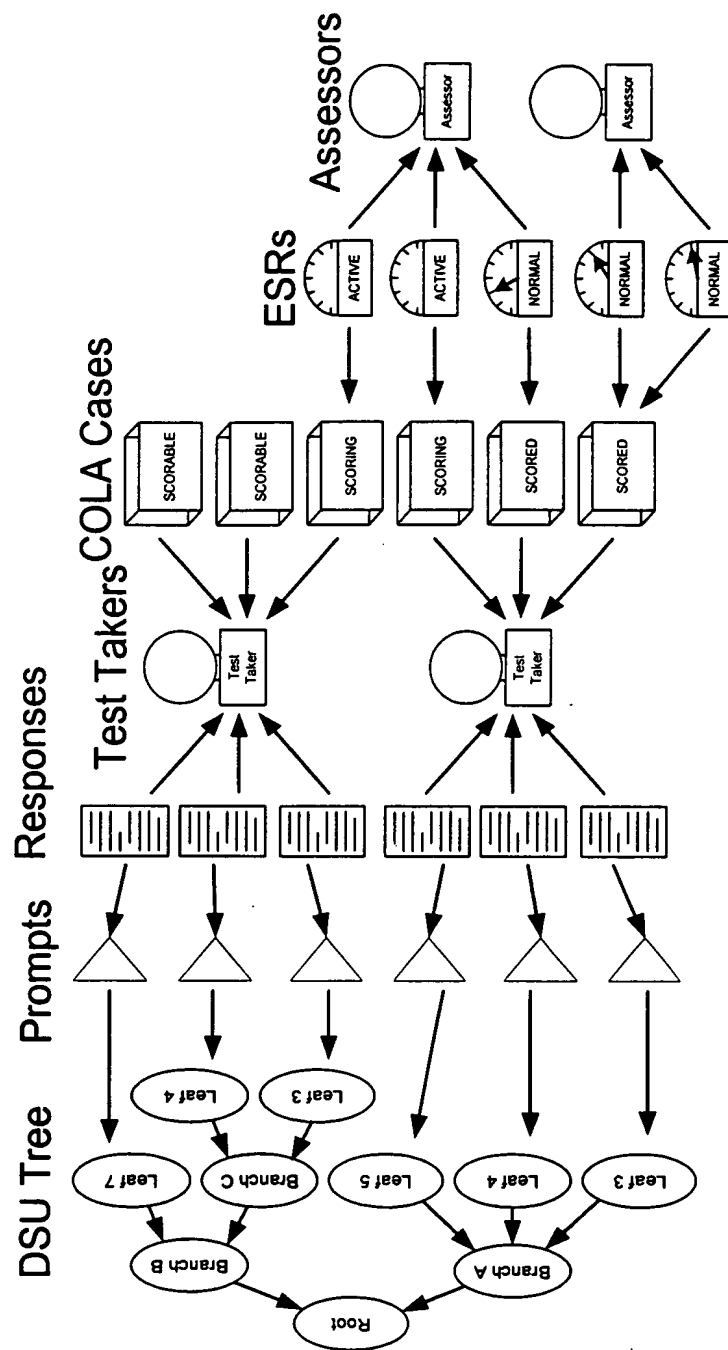


Figure 10

Properties

Scoring Models

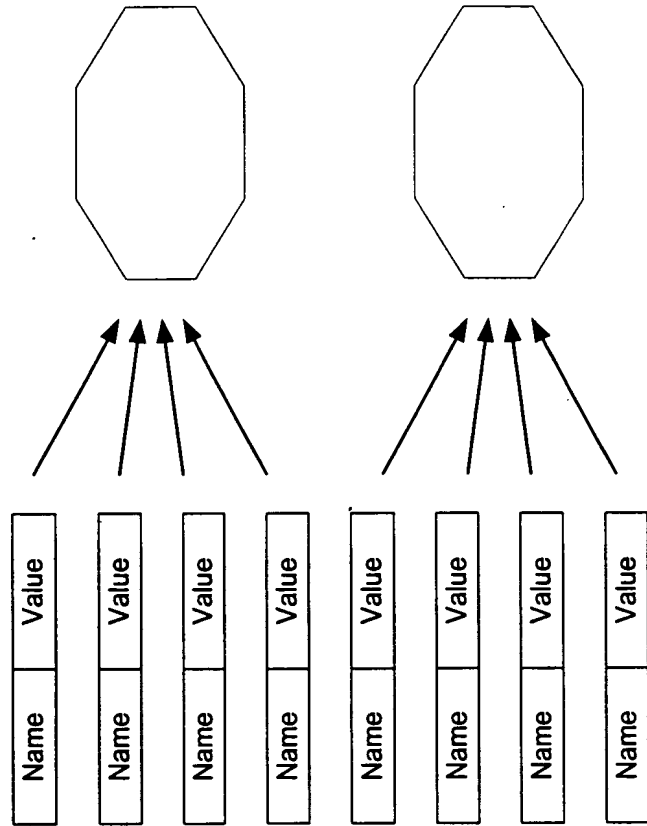


Figure 11

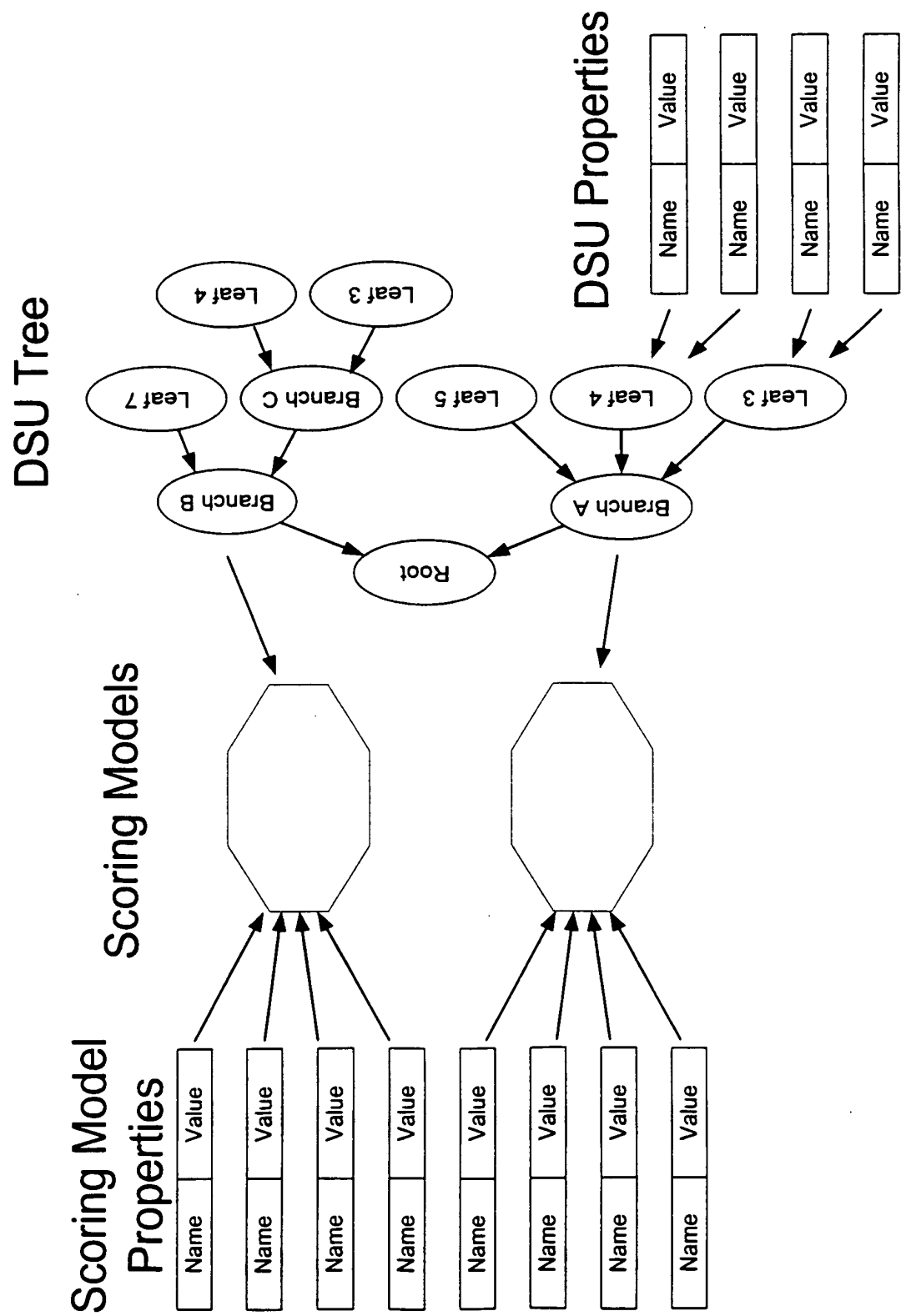


Figure 12

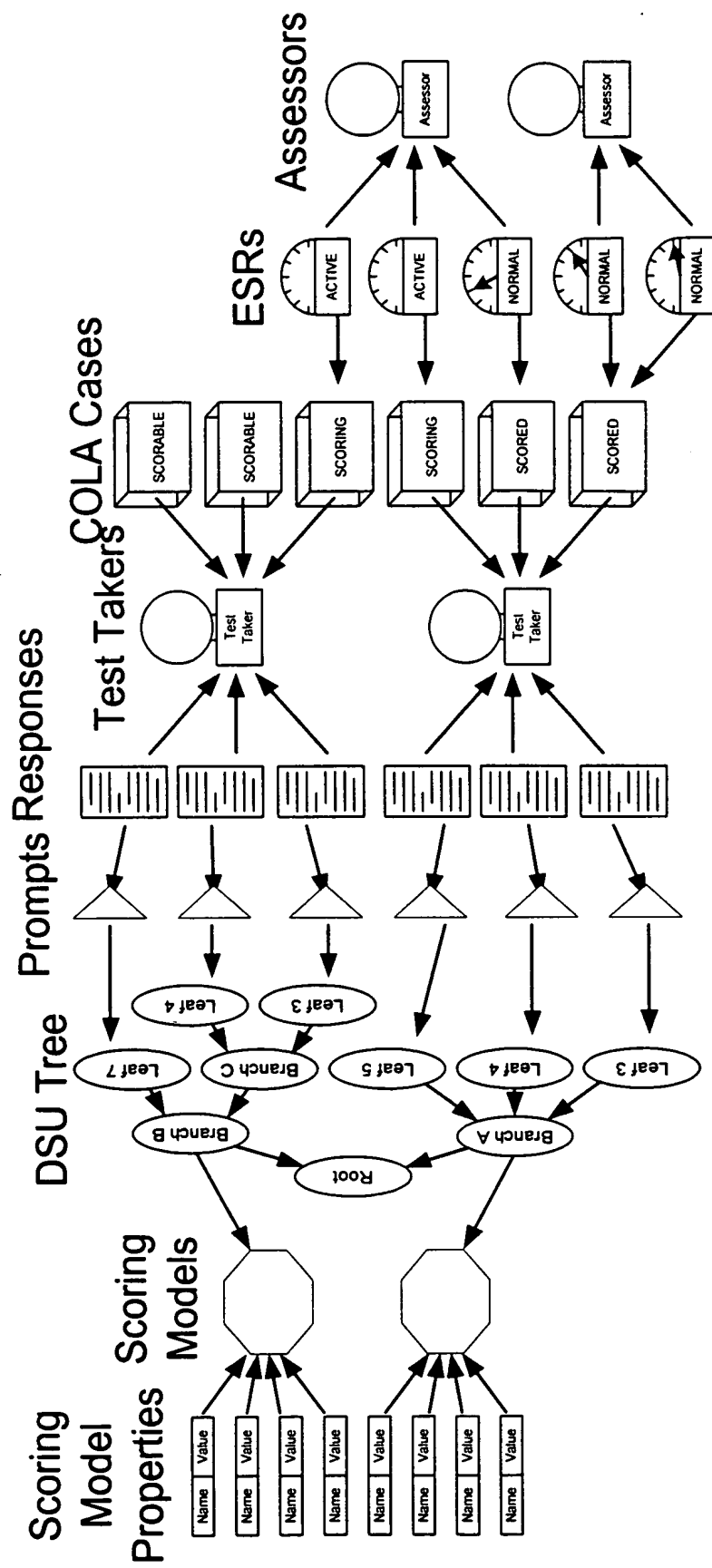


Figure 13

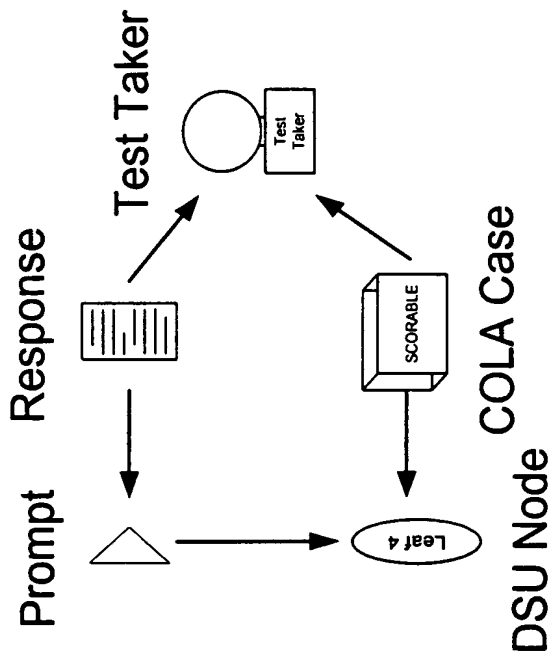


Figure 14

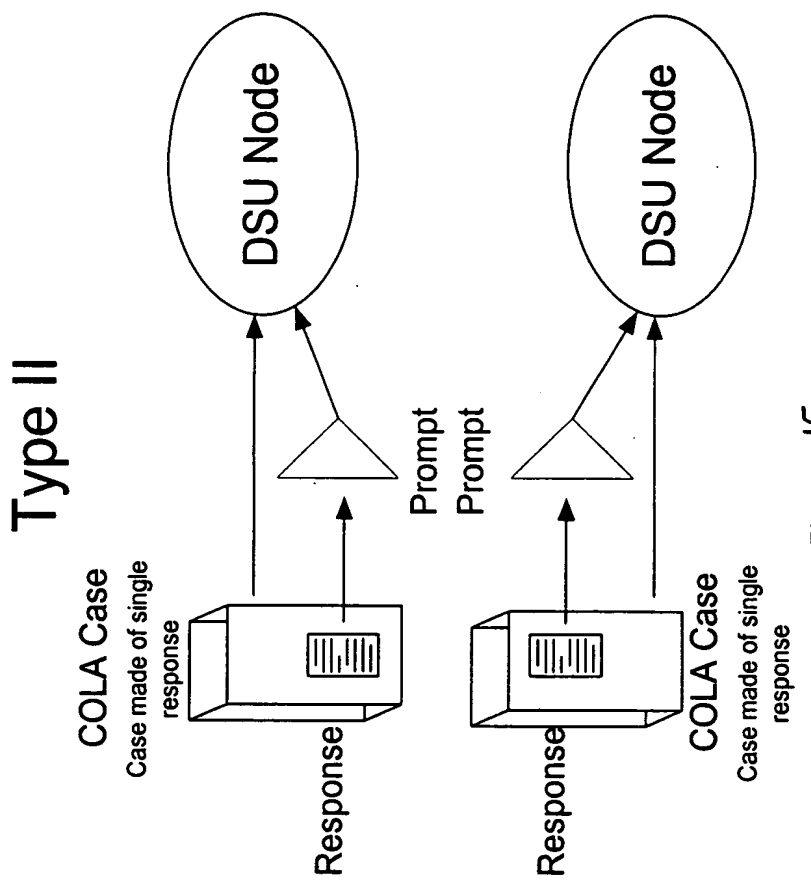


Figure 15

Type I

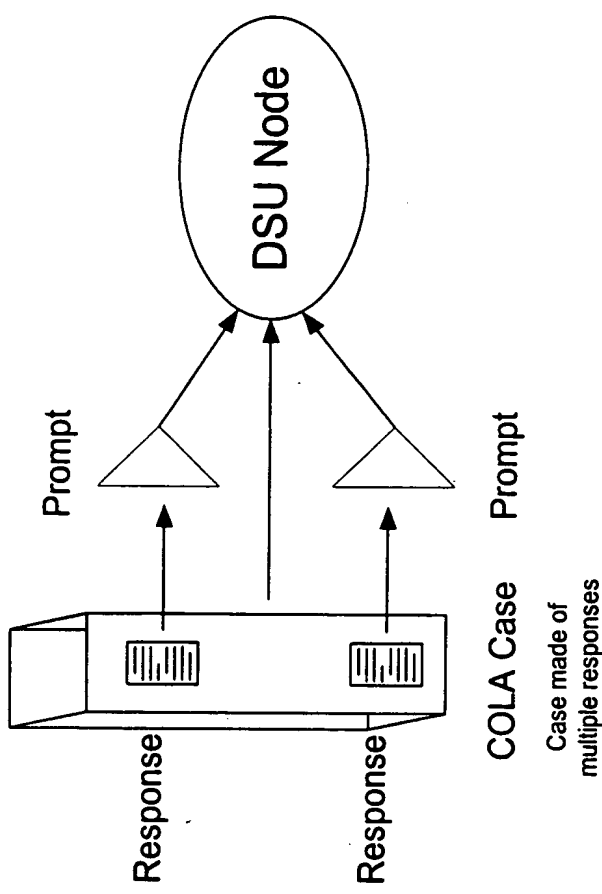


Figure 16

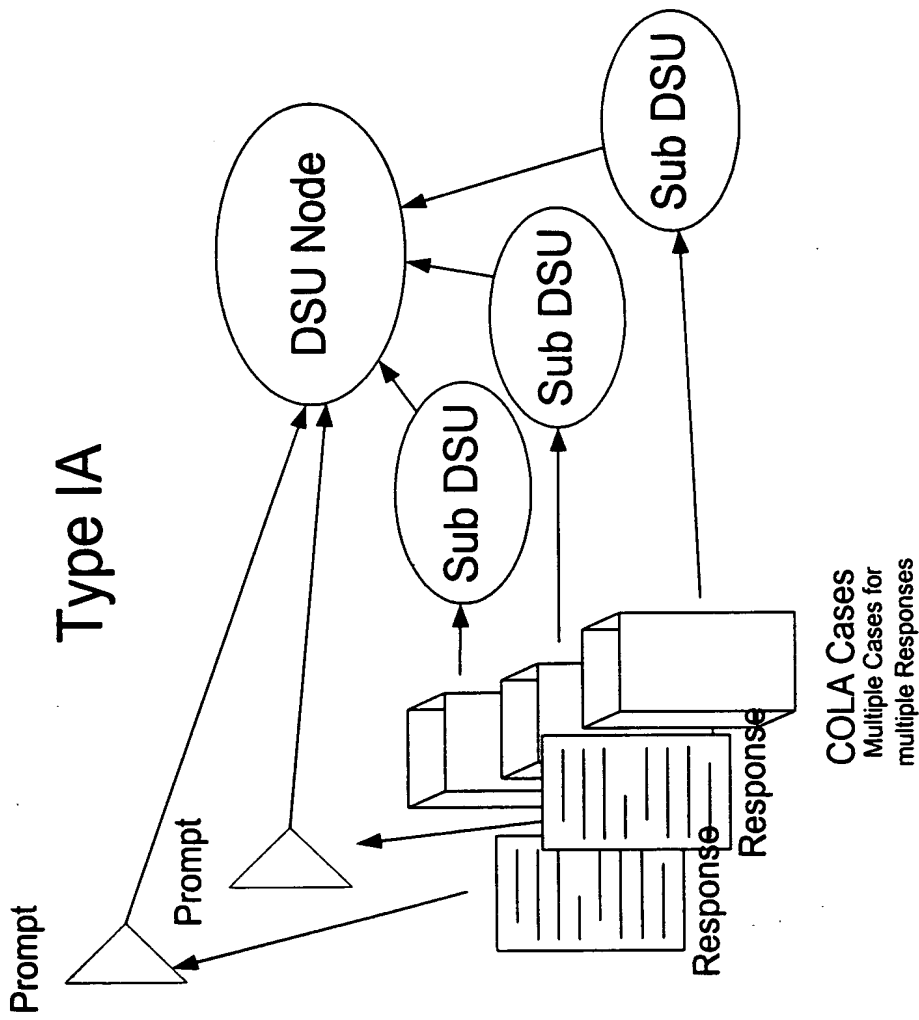


Figure 17

Type IIA

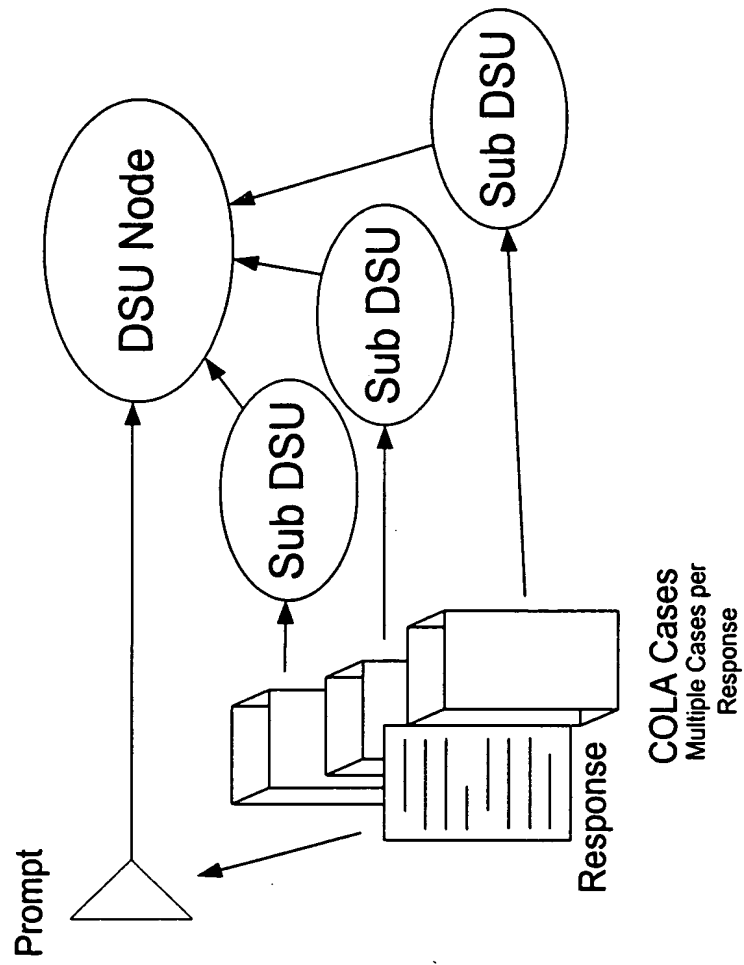


Figure 18

Shared Type IA

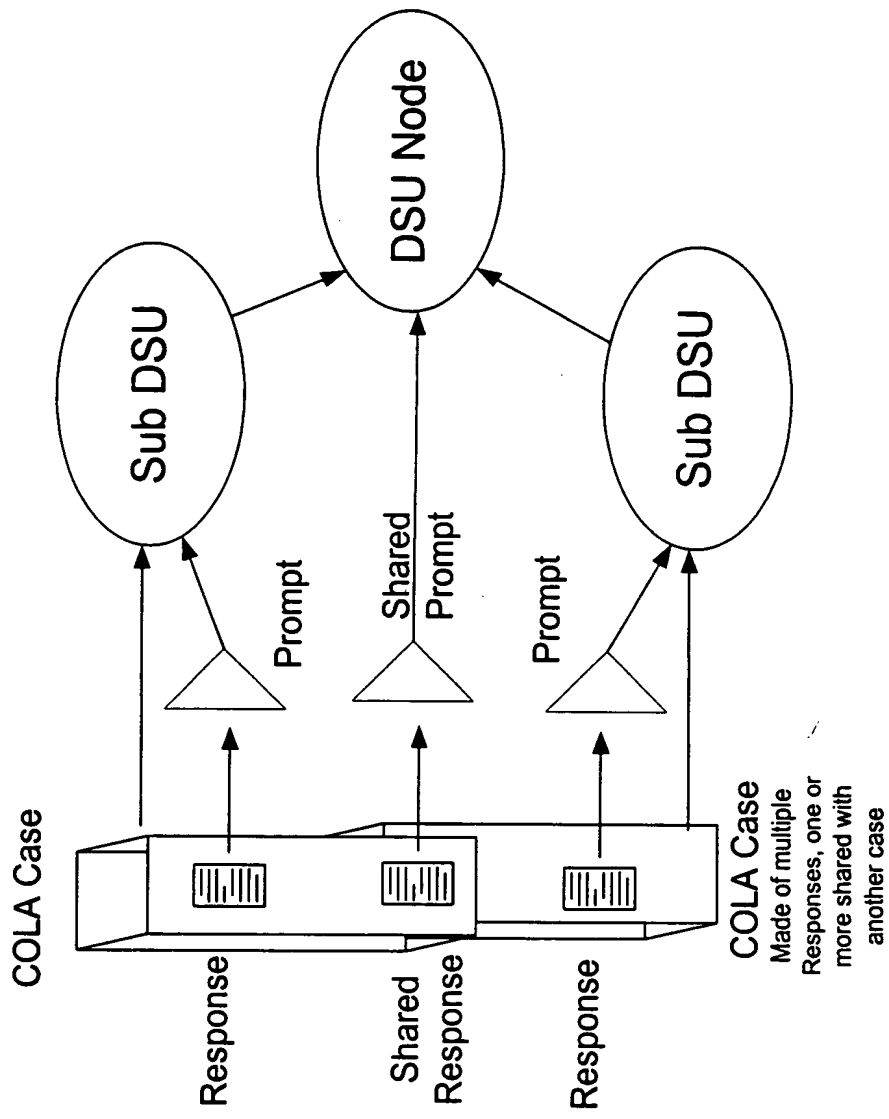


Figure 1q

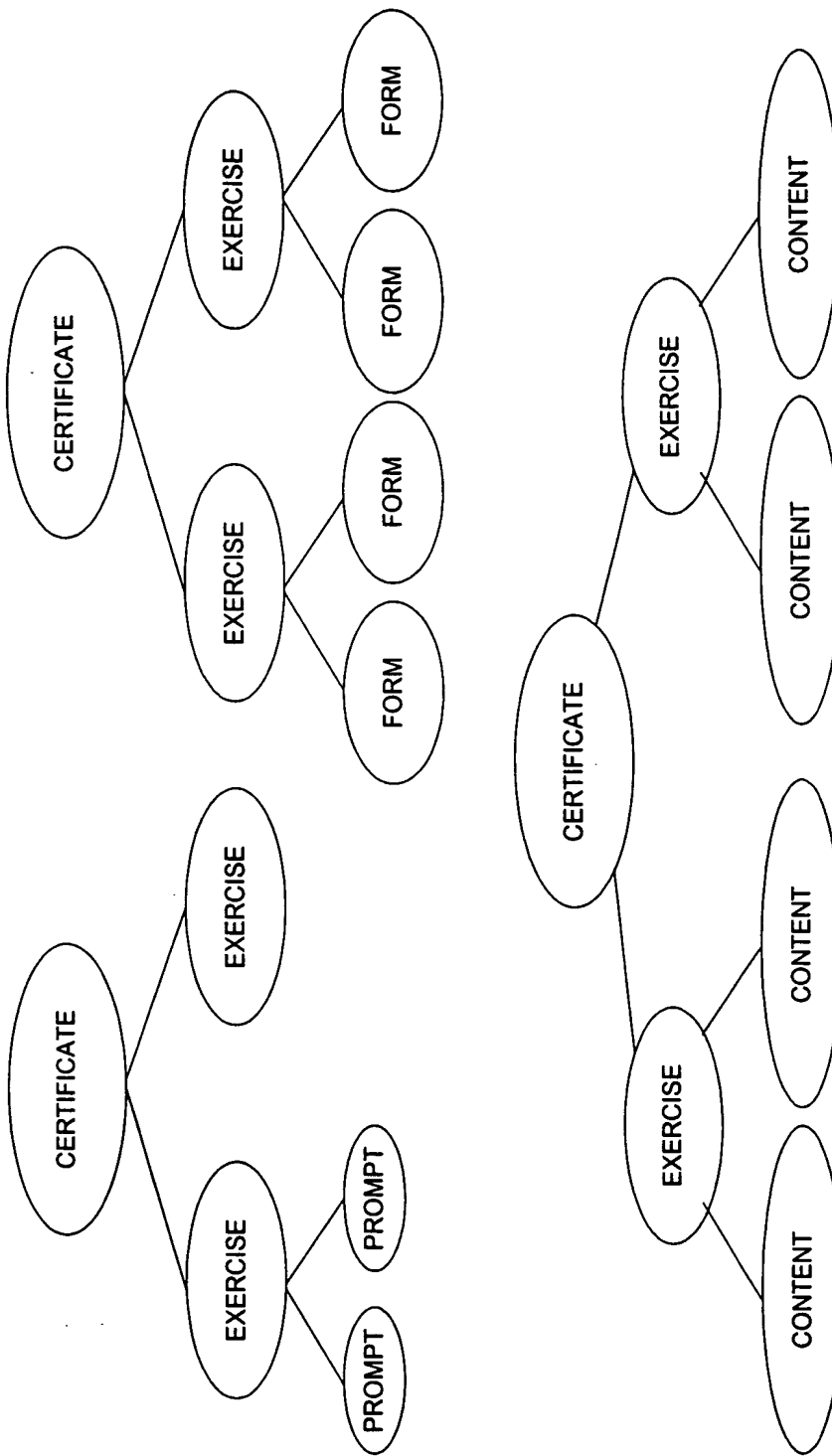


Figure 20

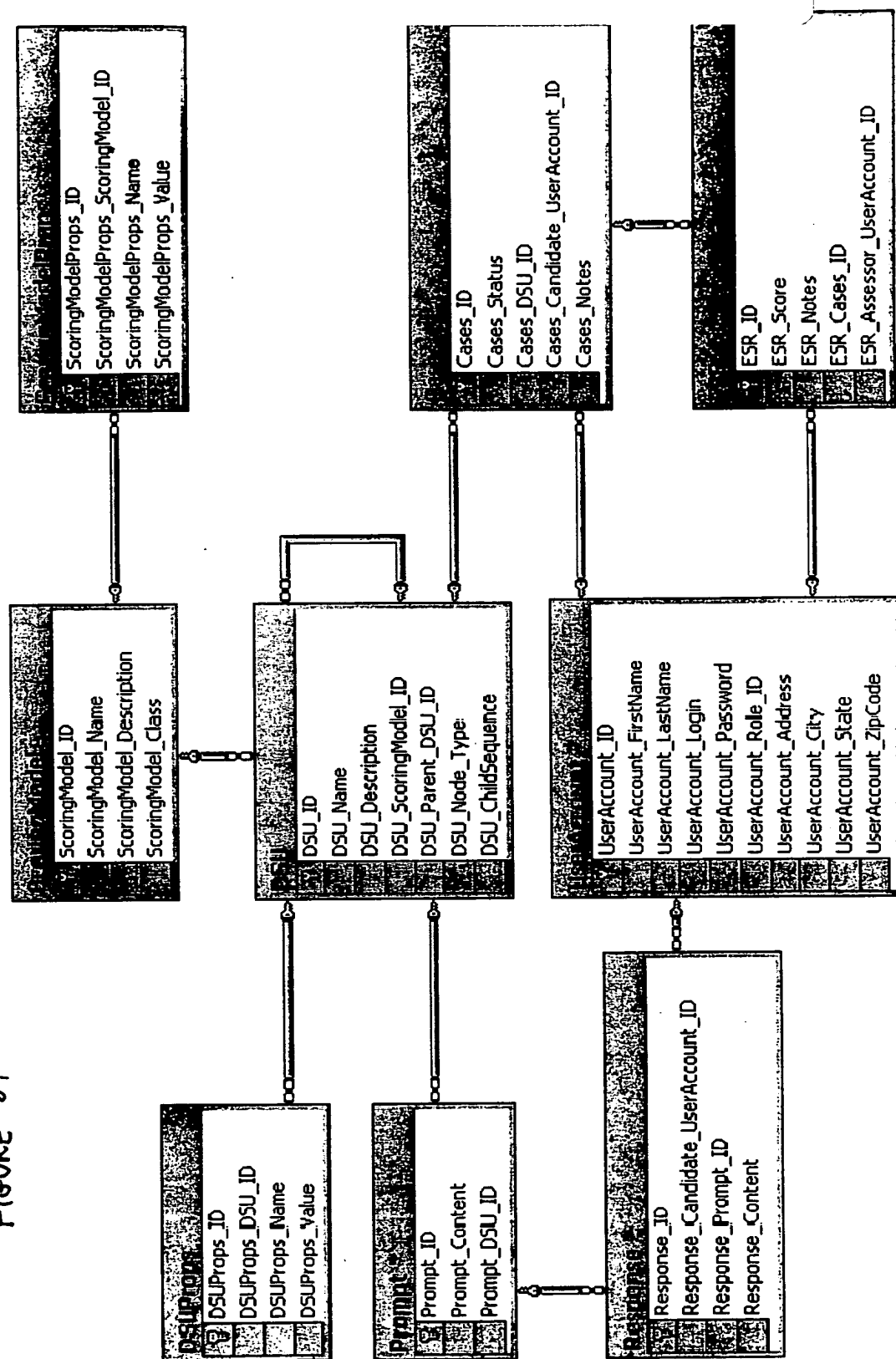


FIGURE 91

FIGURE 22

Candidate ID:	00092500
COLA DSU:	LITERATURE.ROM
ACCESSION NUMBER(s):	CA031101,CA031102,CA031103
Center Code:	I7700
Testing Session Date:	6/21/00

TOPIC: CA031101

Romance Literature [Form A]

1. Select and discuss two Romantic period authors and a common theme found in both of their works. How do these student samples relate author adaptations?

Upon review of the student samples, the students comprehend that adaptation is a way ... knowledge that can be built upon throughout the lessons.

[End of Candidate Response]

TOPIC: CA031102

Romance Literature [Form A]

2. Discuss the authors described in the first question in terms of their societal or historical impact. How would students be taught to appreciate these impacts?

Before beginning, I would have the students arranged in cooperative groups of four. To introduce the lesson, I would have each lab table (each ... By using the students themselves to introduce the lesson, I hope to gain understanding of how we are affected by science as well. [End of Candidate Response]